DOC ID	DOC DATE	PAGE COUNT	TITLE	PROGRAM AREA / PROGRAM PHASE / DOCUMENT SUBJECT	ACCESS CTL	SITE NAME   SITE ID	SSID/	ADDRESSEE	AUTHOR	RESOURCE TYPE
	08/30/2017		ARKEMA CHEMICAL FACILITY POTENTIAL RELEASE EPA RESPONSE STRATEGY	REMOVAL		PENNWALT CORP CROSBY PLANT-LUCIDOL DIV (TXD043750512)   HARVEY RESPONSE (TXN000605541)				Work Plan
R06-7022980	08/30/2017	1	ARKEMA CHEMICAL FACILITY POTENTIAL RELEASE EPA RESPONSE STRATEGY	REMOVAL	Uncontrolled	HARVEY RESPONSE (TXN000605541)   PENNWALT CORP CROSBY PLANT-LUCIDOL DIV (TXD043750512)	M6H1			Work Plan
	09/01/2017	7	TRANSMITTAL OF TEXAS OIL OR HAZARDOUS SUBSTANCES DISCHARGE OR SPILL REPORT NUMBER 20172775 ARKEMA ORGANIC PEROXIDES 08312017 0329, AND NATIONAL RESPONSE CENTER INCIDENT REPORT NUMBER 1188881 ARKEMA EXPLOSION	REMOVAL	Uncontrolled	HARVEY RESPONSE (TXN000605541)   PENNWALT CORP CROSBY PLANT-LUCIDOL DIV (TXD043750512)	M6H1			Email
R06-7023621	08/30/2017	1	ARKEMA CHEMICAL FACILITY POTENTIAL RELEASE EPA RESPONSE STRATEGY	REMOVAL	Uncontrolled	PENNWALT CORP CROSBY PLANT-LUCIDOL DIV (TXD043750512)   HARVEY RESPONSE (TXN000605541)	M6H1	None (NONE SPECIFIED)	None (NONE SPECIFIED)	Work Plan
R06-7028280	08/30/2017	2	ARKEMA CHEMICAL FACILITY - POTENTIAL RELEASE, EPA RESPONSE STRATEGY	REMOVAL	Uncontrolled	HARVEY RESPONSE (TXN000605541)   PENNWALT CORP CROSBY PLANT-LUCIDOL DIV (TXD043750512)	M6H1			Other
R06-7029231	09/01/2017	9	NOTIFICATION THAT ASPECT IS IN THE AIR	REMOVAL	Uncontrolled	PENNWALT CORP CROSBY PLANT-LUCIDOL DIV (TXD043750512)   HARVEY RESPONSE (TXN000605541)	M6H1			Email
R06-7029232	09/01/2017	9	INQUIRY INTO ASPECT STATUS IN RESPONSE TO NOTIFICATION THAT ARKEMA TRAILERS TEMPERATURES HAVE STABILIZED	REMOVAL	Uncontrolled	HARVEY RESPONSE (TXN000605541)   PENNWALT CORP CROSBY PLANT-LUCIDOL DIV (TXD043750512)	M6H1			Email
	09/01/2017		NOTIFICATION THAT ARKEMA TRAILERS TEMPERATURES HAVE STABILIZED	REMOVAL		HARVEY RESPONSE (TXN000605541)   PENNWALT CORP CROSBY PLANT-LUCIDOL DIV (TXD043750512)	M6H1			Email
R06-7029234	09/01/2017	11	RESPONSE TO QUERY REGARDING AT WHAT TEMPERATURE DOES SELF IGNITION OF ARKEMA PEROXIDES OCCUR	REMOVAL	Uncontrolled	HARVEY RESPONSE (TXN000605541)   PENNWALT CORP CROSBY PLANT-LUCIDOL DIV (TXD043750512)	M6H1			Email
	09/01/2017		QUERY REGARDING AT WHAT TEMPERATURE DOES SELF IGNITION OF ARKEMA PEROXIDES OCCUR	REMOVAL		PENNWALT CORP CROSBY PLANT-LUCIDOL DIV (TXD043750512)   HARVEY RESPONSE (TXN000605541)				Email
R06-7029365	09/01/2017	11	TRANSMITTAL OF LIST OF ARKEMA REEFERS AIR TEMPERATURE READINGS FROM 08/29/2017 1600 THROUGH 09/01/2017 1000 WITH SELF ACCELERATING DECOMPOSITION TEMPERATURES	REMOVAL	Uncontrolled	HARVEY RESPONSE (TXN000605541)   PENNWALT CORP CROSBY PLANT-LUCIDOL DIV (TXD043750512)	M6H1			Email

DOC ID	DOC DATE	PAGE COUNT	TITLE	PROGRAM AREA / PROGRAM PHASE / DOCUMENT SUBJECT	ACCESS CTL	SITE NAME   SITE ID	SSID/	ADDRESSEE	AUTHOR	RESOURCE TYPE
	08/30/2017		ARKEMA CHEMICAL FACILITY POTENTIAL RELEASE EPA	REMOVAL		PENNWALT CORP CROSBY PLANT-LUCIDOL DIV (TXD043750512)   HARVEY RESPONSE (TXN000605541)				Work Plan
R06-7062224	09/03/2017		COMMENTS ON DRAFT VERSIONS OF STATUS OF WATER SYSTEMS IN AREAS AFFECTED BY HARVEY	REMOVAL	Uncontrolled	HARVEY RESPONSE (TXN000605541)	M6H1			Email
R06-7062265	09/03/2017		DRAFT OF WATER RELEASE CONCERNING STATUS OF WATER SYSTEMS IN AREAS AFFECTED BY HARVEY AND COMMENT ON INQUIRY REGARDING RESIDENTIAL WELL DISCUSSION	REMOVAL	Uncontrolled	HARVEY RESPONSE (TXN000605541)	M6H1			Email